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Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 10th October 1959

CORRIGENDA

In the Gazette of India, Part III, Sec. 2 dated 11th July 1959.

In page 184, column 1 under the heading "Applan. for Patents"-

Against Nos. 68207 and 68208— for "The British Drugs Houses Limited".

read "The British Drug Houses Limited".

Against No. 68212,

for "(1st July 1959).

read "(1st July 1958).

In page 186, column 1 under the heading "Cessation of Patents".

for "64047"

Read "54047"

(2)

In the Gazette of India, Part III, Sec. 2 dated 18th July 1959.

In page 191, column 1, Group 7 under the heading "Printed Specification published"

for "56393"

read "58393"

In the Gazette of India, Part III, Sec. 2 dated 25th July

In page 195, column 2, under the heading "Application for Patents".

Against No. 68374

for "deviies"

read "devices".

In page 196, column 2 under the heading "Alteration of Date

Insert the following below the entry No. 62954-"64164. The claim to priority date has August 1957 to 24th May 1957". date has been altered from 30th

In page 197, column 2 under the heading "Applications accepted"

Against No. 63163,

for "magne"

read "magnet".

J5796I

Against No. 63466

for "saving"

read "having"

In page 198, column 2, under the heading "Applications Accepted"—

Against No. 65012

for 'Slemens & Halske Aktiengesellschaft" read "Siemens & Halske Aktiengesellschaft".

In page 200, column 1 under the heading "Registration of Designs".

Against Class 13.

for "Nos. 99563 to 99365"

read "Nos. 99563 to 99565"

In page 200, column 2 under the heading "Registration of Designs"

Against Class 13.

for "Nos. 99932 to 99935"

read "Nos. 99932 to 99936" and

for "anti-sil-piece-goods"

read "anti-silk piece-goods".

Against Class 14 No. 99872-

for "Golhale"

read "Gokhale"

In the Gazette of India, Part III, Sec. 2 dated 1st August 1959

In page 202, column 2 under heading "Applications accepted"

Against No. 62884

for "Covable members"

read "movable members"

In page 203, column 1 under the heading "Applications accepted'

Against No. 62899

for "Glycol terophalate ester is reacted with 2, 2bis 4-(beta-hydroxy-ethoxy phenye) propane",

read "Glycol terephalate ester is reacted with 2, 2bis [4-(beta-hydroxy-ethoxy phenyl)] propane".

Against No. 62923

for "the axle carries at its end with the hub" read "the axle carries at its end within the hub"

Against No. 63200

for "(26th February 1959)"

read "(26th February 1957)"

267)

In page 204, Column 2, under the heading "Renewal Fees Paid"—

for No. "35245" read No. "35242"

(5)

In the Gazette of India, Part III, Section 2 dated 8th August 1959—

In page 208, Column 1, under heading "Applications for Patents"

Against No. 68547

for "particules"

read "particles"

Against the serial No. after No. 68548

for No. "68544" read No. "68549"

In page 210, column 2, under the heading "Applications accepted"

Against No. 63958

for " \(\alpha : \alpha \) -disubstituted p-aminopropionic acetyl chloride is treated with anhyd ous ammonia or a tertiary amino base".

read "a:a -disubstituted : -aminopropionic acetyl chloride is treated with anhydrous ammonia or a tertiary amino base".

(6)

In the Gazette of India, Part III, section 2 dated 15th August 1959-

In page 217, column 2, under heading "Cessation on Patents".—

for "29049

read "28049

(7)

In the Gazette of India, Part III, section 2 dated 22nd August 1959.—

In page 222, column 1, under heading "Applications accepted"—

Against No. 63187

for "Ciba Ltd. New &: substituted-acyl-aldehydes and process for their manufacture. Accepted on 10th August 1959".

read "Ciba Ltd. New x : "s substituted β -acyl aliphatic aldehydes and process for their manufacture. Accepted on 10th August 1959".

Against No. 63328

for "Subjecting compounds like 2 : 5-diacetoamino-3:6 di (-diethyl-amine-ethylamino)"

read "Subjecting compounds like 2:5-diacetoamino-3:6 di (β-diethyl-amine-ethylamino)".

In page 222, column 2, under the heading "Applications accepted".

Against No. 64092-

for "a compound of the formula R'-CO-R H-COOR," read "a compound of the formula R'-CO-CH-

COOR,"

(8)

In the Gazette of India, Part III, section 2 dated 29th August 1959.

In page 233, column 2, under heading "Applications accepted".

Against No. 66060

for "honatudinally"

read "longitudinally"

(9)

In the Gazette of India, Part III, section 2 dated 5th September 1959.

In page 237; column 1. under heading "Applications accepted".

Against No. 63235

for "4-amino-stilhene-Z-sulphon-cyclohexylamide" read "4-amino-stilbene-Z-sulphon-cyclohexylamide"

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

24th September 1959

- 69164. Council of Scientific and Industrial Research. An improved process for the manufacture of maleic anhydride.
- 69165. Council of Scientific and Industrial Research. A method of making cementitious material from blast furnace slag.
- 69166. B. V. Patankar. Improved relay for protection of electrical systems and equipments.
- 69167. Tricumlal Bogilal (Bombay). A universal flash ager.
- 69168. R. Pardasani. Improvement in or relating to reciprocating mechanism.
- 69169. Clayton Dewandre Company Limited. Improvements in or relating to rotary exhausters.
- 69170. Roskilde Medical Company Ltd., (R.M.C.) (Danske Andelsslagteners Konservesfabrik A.m.b.A.).

 Method for the production of an iron preparation for injection.
- 69171. Les Laboratoires Dausse. Process for the production of 2-sub-tituted-amine oxazolines. [Addition to No. 65270].
- 69172. The Dow Chemical Company. Devolatilizer.
- 69173. Societe Des Usines Chimiques Rhone-Poulenc. New dibenzazepine derivatives. (29th September 1958).
- 69174. Shinko Denki Kabushiki Kaisha. Rotary vertical shaft assembly.
- 69175. Shinko Denki Kabushiki Kaisha, Earth conducting device for vertical type high-speed electric motor.
- 69176. D. P. Pavri. Advertising device for advertising on screens.
- 69177. Stone & Company (Deptford) Limited. Improvements relating to the cooling of semi-conductor devices. (25th September 1958).

25th September 1959

- 69178. L. S. Perez. Multiframe single yarn sizing machine.
- 69179. A. R. Varma. Simplified waste-not tap.
- 69180. Dr. Amiya Kumar Roy Chowdhury. Improvements in or relating to the method of extraction of psoralen and isopsoralen from psoralea corylifolia linn.
- 69181. International Computers and Tabulators Limited (formerly The British Tabulating Machine Company Limited). Improvements in or relating to data checking apparatus, (16th October 1958).
- 69182. Zimmermann & Jansen G.m.b.H. Switch plant for regenerative furnace cowper.
- 69183. F. Cadovius. Improvements in and relating to an assembling joint for assembling framework comprising tubular rods.
- 69184. Timber Box Manufacturing Company. Improvements in or relating to bobbins of the kind used in jute and textile mills.
- 69185. K. Abildgaard. A method for the production of 7-sulfamyl-3, 4-dihydro-1, 2, 4-benzothiadiazine-1, 1-dioxides. (26th September 1958).
- 69186. Molins Machine Company Limited. Improvements in or relating to cigarette-making machinery. (26th September 1958).

26th September 1959

- 69187. P. B. Menon. Power controlled lighting system for A.C. fluorescent tubes, sodium or mercury vapour lamps and neon signs.
- 69188. Union Carbide Corporation, Nematocide.
- 69189. G. Allimann. Cutting device for machines used in mines, quarries or work-sites.
- 69190. Swindon Tool Company Limited. Improvements in or relating to buffers for railway vehicles. (6th October 1958).
- 69191. Swindon Tool Company Limited. Improvements in or relating to buffers for railway vehicles. (6th October 1958).
- 69192. Swindon Tool Company Limited. Improvements in or relating to buffers for railway vehicles. (6th October 1958).

- 69193. International Rectifier Corporation. Hermetically sealed junction means.
- 69194. British Nylon Spinners Limited. Textile winding machines.
- 69195. Chas. Pfizer & Co., Inc. Steroid process.

28th September 1959

- 69196. S. H. Dadhich. Improved chemical composition for one bath mordanting agent for basic dyes.
- 69197. W. H. Miner, Inc. Friction shock absorbing mechanisms.
- 69198. Farbenfabrieken Bayer Aktiengesellschaft. Diazoamino compounds. (8th July 1959).
- 69199. Rohm & Haus Company. N-alkoxy guaternary heterocyclic alkyl sulfate salts.
- 69200. Indian Telephone Industries Limited. Improvements in telephone ringers.
- 69201. N. D. Bharucha. Stackable folding pallet-cum-container.
- 69202. Research Institute of Urban and Rural Telephone Communication 'NIITS'. Method for making 'positive electrodes for thermoelements.
- 69203. Research Institute of Urban and Rural Telephone Communication 'NIITS'. Alloy for positive branch of thermoelements.
- 69204. Research Institute of Urban and Rural Telephone Communication 'NIITS'. Method for making thermoelements positive electrodes.
- 69205. Research Institute of Urban and Rural Telephone Communication 'NIITS'. Method of making thermoelements.
- 69206. Research Institute of Urban and Rural Telephone Communication 'NIITS'. Method of making thermoelements.
- 69207. K. K. G. Menda. Paper weights.
- 69208. Cormac Chemical Corporation. Processing of exposed photographic film.
- 69209. Siemens & Halske Aktiengesellschaft. Filter arrangement for very short electromagnetic waves.
- 69210. Daimler-Benz Aktiengesellschaft. Improvements relating to motor vehicle bodies. (24th June 1959).
- 69211. Macleans Limited Improvements in or relating to antacid compositions. (29th September 1958).
- 69212. Dana Corporation. Universal joint.
- 69213. Compagnie De Saint-Gobain (Formerly known as Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De Saint-Gobain, Chauny & Cirey). Improvements in or relating to the polymerisation of formaldehyde.
- 69214. T. Horii. Process for producing various alloy steels and pure iron by using consumable metal electrode consisting mainly of sponge iron.

29th September 1959

- 69215. L. M. Chakradeo, W. L. Chakradeo and U. L. Chakradeo, An improved stove.
- 69216, G. S. Taskar. An improved hand squeeze moulding machine.
- 69217. A. S. Bagga. Automatic cigarette cum kindledlighter propellor.
- 69218. Kordite Corporation, Direct bag and sheet stacker.
- 69219. Harry Ferguson Research Limited. Improvements in or relating to vehicle brake systems.
- 69220. The English Electric Company Limited. Improvements in and relating to tensiometers. (8th October 1958).
- 69221. Clupak, Inc. Pressure loading means for travelling blankets.
- 69222, Pirelli Societa Per Azioni. Improvements in or relating to multi-conductor telecommunication cables for audio and carrier frequencies. (30th June 1959).
- 69223. Chas. Pfizer & Co., Inc. Purification of diaminopimelic acid.
- 69224. S. H. Dadhich. Improved chemical composition for one bath mordanting agent for basic dyes.

- 69225. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of α -tocopherol.
- 69226. F. Hoffmann-La Roche & Co. Aktiengesellschaft. 2, 3-dimethoxy-benzehydro-quinones-(1-4) and process for the manufacture of same. (13th February 1959).
- 69227. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Active compound and process for the preparation thereof. (13th February 1959).
- 69228. Dicht A. G. Improvements in or relating to devices for withdrawing the driving tubes used for casting concrete posts in situ.
- 69229. Dicht A. G. Method of and apparatus for the construction of piles cast in situ from concrete.

30th September 1959

- 69230. Messrs. Shri Bansidhar Private Limited. Improvement in the manufacture of textile printing machine.
- 69231. Indo Japan Vacuum Bottle Co. (India) Private Ltd. Improvements in or relating to vacuum flasks.
- 69232. R. R. Pardasani. Improvement in or relating to reciprocating mechanism.
- 69233. Babcock & Wilcox Limited. Improvements in or relating to nuclear reactors. (8th October 1958).
- 69234. British Federal Welder and Machine Company Limited. Improvements in or relating to welding cables. (3rd June 1959).
- 69235. H. G. Enterprises, Truss.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

61579. Emile Anthony D'Souza. An airconditioning apparatus. Accepted on 28th September 1959.

Consisting of cylindrical upper drum, inverted lower cup member with a horizontal slot, a vertically mounted fan motor fitted at top of the cup member and a sliding frame with khus or like absorbent curtain or treating element with an opening, slidable in the slot in the cup member.

- 62827. Ciba Limited. Process for the manufacture of an allopregnane-diolone compound. Accepted on 29th September 1959.
 - A functional derivative of pregnane-3 : $16~\alpha$ -diol-20-one is converted into the free pregnane-3 β : $16~\alpha$ -diol-20-one by known methods
- 62857. Ciba Limited. Process for the manufacture of new 19-nor-allopregnane compounds and pharmaceutical preparations containing the same. Accepted on 29th September 1959.

Dehydrogenating-20-hydroxyl group of compound of type 19-nor-16 α : 17 α -epoxy-allopregnane-3 3 -ol-20-one to oxo-group.

62858. Ciba Limited. Manufacture of pregnanolone compounds and pharmaceutical preparations containing such compounds. Accepted on 29th September 1959.

Dehydrogenating 20-hydroxyl group of compound of type 16α : 17α -epoxy-allopregnane-3 β -ol-20-on-3. β -monobenzoate to oxo-group.

62874. M. M. Suri. A power transmission unit. [Addition to No. 60764]. Accepted on 30th September 1959.

Mechanical coupling unit incorporates partial synchronising means whereby in mechanical coupling, the speed of input shaft is reduced to approximately that of out-put shaft and thereafter positive clutches engage.

62981. Godfrey L. Cabot, Inc. Process and apparatus for pelletizing finely divided pigments. Accepted on 30th September 1959.

Comprising means for maintaining stirring means free from pigment deposition.

63264. The National Wire Heald Works (Private) Limited. Improvements in or relating to the position identification of wire healds and their manufacture. Accepted on 25th September 1959.

Wire heald is characterised by crimp or curve just below the top end loop so made in the wire heald that the straight centre of the wire heald body and the angle of eye remain unaltered.

63265. The National Wire Heald Works (Private) Limited.
Improvements in or relating to wire healds and to methods of manufacturing them. Accepted on 25th September 1959.

In that part of it between its eye and its end links, the component wires lie side by side below each other in the same plane as its end loop with their adjacent edges at right angles to said plane.

63518. The English Electric Company Limited. Improvements in and relating to leadscrew devices and their application in electrical switchgear. (3rd April 1957). Accepted on 24th September 1959.

Locking mechanism carried by nut or structure attached thereto and having a locking member in the form of movable tongue to mate with a recess in the leadscrew and lock the leadscrew and the nut.

63515. British Telecommunications Research Limited. Improvements in or relating to transformers for use in telecommunication systems. (25th March 1957). Accepted on 24th September 1959.

Winding a layer of wire by means of winding machine under controlled heavy tension, seeing ends of the wire and covering it with a resin or cement.

63551. Samarendra Narayan Sinha. Improvements in or relating to gear mechanism for feed units. Accepted on 25th September 1959.

Provided with an epicyclic gearing and two controlling disc magnets, one of which when energised operating to impart slow motion to feed unit and other when energised operating to impart quick motion thereto.

63592. Collins and Company. Improvements in or relating to expansible wrist watch bracelets. Accepted on 29th September 1959.

Of the type which has an expansible band formed by assembling together a number of identical links in two layers one above the other.

63598. Simon-Carves Limited. Improvements relating to valve gear for carbonisation plants. (3rd April 1957). Accepted on 25th September 1959.

Mechanical locking devices with the pawls connected to fluid operated lock jack which will prevent opening of the respective fuel supply cock unless supply cocks of the other fuel supply are closed.

63612. The United Wire Works Limited. Improvements in or relating to phosphor bronze alloys. (7th August 1957). Accepted on 25th September 1959.

Manganese containing phosphor bronze alloy comprising from about 1 per cent to 5 per cent Mn, about 6 per cent to 8 per cent tin, about 0.2 per cent to 0.4 per cent phosphorus and balance copper.

63697. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Appetite depressant compositions. Accepted on 24th September 1959.

Consisting of 1-(2 : 4-dimethyl-phenyl)-2-aminopropane and its addition salts in admixture with a pharmaceutical carrier.

63866. Aktiebolaget Astra, Apotekarnes Kemiska Fabriker. A compressible container for liquids preferably used as an ampoule. Accepted on 28th September 1959.

Characterised in consisting of at least two substantially tetrahedronal receptacles made from flexible material and being connected along one edge for communicating with each other.

64082. Ciba Limited. Process for the manufacture of new hydroxamic acid esters. Accepted on 29th September 1959.

An aliphatic hydroxamic acid is reacted with a reactive ester of an alkanol.

64122. Montecatini Societa Generale Per L'Industria Mineraria E Chimica and K. Ziegler, Method of preparing shaped articles from high molecular weight highly crystalline polypropylene, Accepted on 25th September 1959.

Wherein polypropylene in the form of powder is introduced into a mould subjected to a pressure of 200 kg/cm² at a temperature of 150° to 200°C.

64761. The Carborundum Company. A process for making articles of dense silicon carbide. Accepted on 25th September 1959.

Mixing granular silicon carbide, a carbonzable material and a carbon aceous material together, the mixture is shaped and fired in the presence of more than the stoichiomitric amount of silicon.

64771. Parijat Paints Manufacturing Company. Improved powder distemper and method of its manufacture. Accepted on 28th September 1959.

Preparing separately one mixture of coloured powder distemper soda ash soap and castor emulsion other of casein and soap stone mixing the two before use.

65111. S. Sumiya. Improvements in or relating to froth flotation system. Accepted on 24th September 1959.

Comprising pipes for colouring air into liquid being treated and V-shaped trough-like members so shaped and spaced from one another and the side walls of the vessel that ingredient carrying scums travelling upward through the liquid are allowed to overflow the outer frings of the troughs and pass into their channels to break up into liquid carrying particles and used air and gas.

65179. F. Hoffmann-La Roche & Co. Aktiengesellschaft.
Process for the manufacture of tertiary benzoquinolizine carbinols. Accepted on 28th September 1959.

Condensing compound of type 2-oxo-3-iso-butyl-9, 10-dimethoxy-1, 2, 3, 4-6, 7, hex hydro-11 bH-benzo [a] quinolizine with organometal compound like alkali metal acetylide and hydrolysing the product.

65180. F. Hoffmann-La Roche & Co. Aktiengesellschaft.
Additive for enriching foods and feeds and process for the manufacture thereof, Accepted on 28th September 1959.

Comprising riboflavin phosphate salt or mixture thereof in admixture with edible powder.

65377. J. Handley. Improvements in tape feeding mechanisms for tape perforators and the like. (28th September 1957). Accepted on 28th September 1959

Comprising feed clamp means for operating it to grip and release tape and to move it, holding means to hold tape against reverse movement and allow of the feed clamp being returned to initial position without further movement of the tape.

65573. Hercules Powder Company. Improvements in or relating to separator assembly and separation of liquids. Accepted on 28th September 1959.

> Introducing liquid mixture into a central portion of rotating chamber, laterally conducting flow of the mixture from within the chamber, while at the same time rotating the flowing liquid together with rotation of the chamber arresting turbuline flow of the mixture, and thereafter flowing the liquid mixture from the entrapping zone along the wall of the separating zone to separate the components of the mixture.

65660. G. M. Pfaff AG. Freely rotating looper for sewing machines. Accepted on 30th September 1959.

A housing, a looper cage, a bobbin casing having a radially extending rib and an outer shell and a supporting ring said bobbin casing having an interrupted cylindrical wall portion having a recess along the inner periphery.

65853. Mrs. Brita Schlyter. Improvements in or relating to the manufacture of briquettes. Accepted on 24th September 1959.

Admixing binding agents of cokeable material in finely powdered fuel and heating the mixture and forming briquettes.

65998. Rototast Electronic Controls Limited. Improvements relating to apparatus for controlling the operational movement of machines. Accepted on 28th September 1959.

Apparatus is provided with pelers connected in electric or electronic circuit and also is capable of being guided along an electrically conductive truck with felers on contact therewith.

66215. Bured, Inc. Fabric packaging machine. Accepted on 25th September 1959.

> A magazine for holding units of work. winding mechanism, a wrapping machine and a conveyor.

Correction of Clerical Errors

Under Section 62 of the Indian Patents and Designs Act, 1911, certain clerical error occurring in the application, specification, Register of Patents and the Letters Patent in respect of Patent No. 63027 was corrected on 14th September 1959.

Patents Sealed

 61294.
 62114.
 62124.
 62125.
 62127.
 62148.
 62161.
 62193.
 62204.

 62219.
 62234.
 62250.
 62292.
 62300.
 62347.
 62373.
 62479.
 62495.

 62508.
 62509.
 62510.
 62533.
 62548.
 62590.
 62617.
 62661.
 62815.

 63022. 63410. 63459. 63505. 63659. 63685. 63718. 63898. 63907. 63978. 64008. 64036. 64116. 64180. 64207. 64210. 64238. 64309. 64331. 64485. 64694. 64968. 64969. 65114. 65272. 65565.

Amendment Proceedings

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Sandoz Ltd., of Lichtstrasse 35, Basle, Switzerland, a Body Corporate organised according to the laws of Switzerland, seek leave to amend the claim in the specification and figures of the drawings in respect of Patent application No. 64093. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seem free of charge at the Patent Office. or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Registration of Assignments, Licences, etc.

Registration of Assignments, Licences, etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:

48206 — New Bemco Engineering Products Private Ltd.

Renewal Fees Paid

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|-----------------------|--------|--------|--------|----------------|--------------------|----------------|--------------------|----------------|--|--|--|--|
| | | | 33531. | | 33665. | | | | | | | |
| 36010. | 36188. | 36223 | 36399 | 36570. | 38502. | 38555. | 38727. | 38969. | | | | |
| 39123. | 40349. | 40594. | 40801. | 40931. | 42148. | 42166. | 42181. | 42242 . | | | | |
| 42776. | 43855. | 43895. | 43899. | 44031. | 44 136. | 44137. | 444 50. | 44595. | | | | |
| 45195. | 45950. | 45960. | 45967. | 46082. | 46086. | 46152. | 46285. | 46389. | | | | |
| 46443. | 46504. | 46676. | 47049. | 48096. | 48098. | 48211. | 48212. | 48243. | | | | |
| 48254. | 48268. | 48281. | 48333. | 484 99. | 48608. | 48748 . | 50217. | 50409. | | | | |
| 50420. | | | 50589. | | | | 50629. | | | | | |
| 50667. | | | 50871. | | | 52888. | 52937. | 52984. | | | | |
| 53012. | | 53050. | 53063, | 53069. | 53087. | 53096. | 53105. | 53111. | | | | |
| 53137 | | | 53245. | | | 53291. | 53297. | 53301. | | | | |

| 53345 | 5. 53358. | 53360. | 53361 | 53393. | 53395. | 53461. | 53646. | 53659. |
|---------------|-----------|---------------------|---------------|-----------------|--------|--------|--------|--------|
| 53712 | 4. 53789. | 5500 9 . | 55505. | 55506. | 55628. | 55653. | 55667 | 55694. |
| 55695 |), 55732, | 55743. | 55750. | 55828. | 55844 | 55845 | 55846 | 55847 |
| əə 848 | 5 55849, | 55850. | 55856. | 55882. | 55924 | 55926 | 55956 | 55991 |
| 50511 | £ 56008. | 56034. | 56426. | 56976. | 57034. | 57079. | 57301. | 58240. |
| 00011 | . 58841. | 000 03 . | 58888. | oβ97 4 . | 59051. | 59061. | 59254. | |

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. No. 99317. The Singer Manufacturing Company, a Corporation existing under the laws of the State of New Jersey, United States of America, of Elizabeth, New Jersey, United States of America, "A sewing Machine Treadle" (20th March 1959) May 4, 1959.
- Class 3. Nos. 100553 to 100555. Shakti Button Factory, Indian Firm, of 40, Bapubhai Vashi Road. Vile-parle (West), Bombay 24. "Collar fittings for dresses" July 30, 1959.
- Class 4. No. 100327. Spencer Aerated Water Factory Private Limited, Indian Company, of 87 Dr. Suresh Sircar Road, Calcutta, "Glass bottles", July 15, 1959.
- Class 4. No. 99885. Weddel (India) Private Limited, of 103, Park Street, Calcutta 16, West Bengal, Indian concern, "Bottle", June 22, 1959.
- Class 5. No. 99014. East India Marketing Corporation, of 3, Madge Lane, Calcutta 16, Indian Proprietory Concern, "Box", April 8, 1959.
- Class 5. No. 99884. Weddel (India) Private Limited, of 103, Park Street. Calcutta 16, West Bengal, Indian concern. "Label", June 22, 1959.
- Class 5. No. 100184. Madhav Lal son of Premchand Thakkar, proprietor of Kalpna Chemical Industries, of Navyug Colony, Gita Mandir Road. Ahmedabad, Bombay (India), Indian subject. "Label", July 6, 1959.
- Class 13. Nos. 101046 to 101049, Calico Dyeing and Printing Mills Private Ltd. Industrial Estates, 41E, Parel Chawl Road, Lalbaug, Bombay 12, Indian Business concern, (Private Limited company), "Textile goods including silks and Art Silk, piece-goods", September 7, 1959.
- Class 13. No. 101055. H. A. Shah & Co., Partnership Concern, Indian, of Vasant Vijay Mills, "Vasant Vijay", 470/471, Worli Road, Bombay 18, (India), "Textile goods", September, 8, 1959.
- Class 13. Nos. 101056 to 101058, H. A. Shah & Co. Partner-ship Concern, Indian, of Vasant Vijay Mills, "Vasant Vijay", 470/471, Worli Road, Bombay 18, (India), "Textile goods", September, 8, 1959.
- Class 13. Nos. 101059 to 101061. The Victoria Mills Limited, an Indian Company situated at Dtlisle Road, Parel, Bombay 13. "Cotton piecegoods", September 8, 1959,
- Class 13. Nos. 101160 to 101163. The Victoria Mills Limited, an Indian Company situated at Delisle Road, Parel, Bombay 13, "Cotton piecegoods", Sep-tember 10, 1959.
- Class 13. Nos. 101069 and 101070. H. A. Shah & Co., Partner-ship concern, Indian, of Vasant Vijay Mills, "Vasant Vijay", 470/471, Worli Road, Bomboy 18, (India). "Textile goods", September 8, 1959.
- Class 14. No. 100314. The Tata Mills Ltd., an Indian Company, of Bombay House. Bruce Street, Fort, Bombay. "textile goods", July 14, 1959.
- Class 14. No. 100509. The Nutan Mills Limited, Anil Road, Via Vora's Roja, Ahmedabad 2, Indian Company, "Cotton textile goods", July 28, 1959.

Copyright Extended for a second period of five years

Design Nos. 81634 and 81635—Class 1.

Design Nos. 80706 and 80950-Class 3.

Design Nos. 81190, 81204 and 81246—Class 3.

Design No. 85544—Class 5.

Copyright Extended for a third period of five years Design No. 81676—Class 1.

Application for Patents

Calcutta, the 17th October 1959

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

The 1st October 1959

- 69236. Corn Products Company. Process for preparing novel enzyme-producing organism and improved enzyme preparation and hydrolysis process.
- 69237. The Goodyear Tire & Rubber Company. Improvements in quiet and soft ride pneumatic tire.
- 69238. Handley Brown Company. Box beam. (14th November 1958).
- 69239. H. T. Tracey. Improvements in windows and in their production (18th November 1958).
- 69240. NSU-Werke Aktiengesellschaft and Wankel G.m.b.H.
 Improvements in or relating to multi-unit
 arrangements for four-stroke rotary piston
 engines.
- 69241. J. R. Geigv A. G. Electrochemical separation of ions with the aid of complexing agents. [Addition to No. 62991].
- 69242. California Research Corporation. Jet deflection method of deviating a bore hole. (4th November 1958).
- 69243. INCA STEEL COMPANY LIMITED. Improvements in or relating to the production of metal ingots. castings and the like. (2nd October 1958).

The 3rd October 1959

- 69244. R. R. Pardasani. Improvement in or relating to reciprocating mechanism.
- 69245. J. V. Patel. Manufacture of a new type of an electric switch.
- 69246. R. R. Pardasani, Improvement in or relating to locks.
- 69247. The Wellcome Foundation Limited. Purine derivatives and the manufacture thereof. [Addition to No. 66949].
- 69248. Chas. Pfizer & Co., Inc. Anthelmintic agent,
- 69249. Imperial Chemical Industries Limited. Improvements in or relating to fused salt baths. (7th November 1958).
- 69250. Council of Scientific and Industrial Research. Improvements in or relating to the manufacture of abrasive articles.

The 5th October 1959

- 69251. Shell Internationale Research Maatschappij N. V. Process for the continuous separation of a hydrocarbon mixture by distillation.
- 69252. Glaxo Laboratories Limited. Improvements in or relating to steroids. (13th October 1958).
- 69253. Caterpillar Tractor Co. Retaining pin for telescoped parts.
- 69254. The British Cotton Industry Research Association Improvements in or relating to the spinning of textile yarns. (7th October 1958).
- 69255. Imperial Chemical Industries Limited. Treatment of polymers. (13th October 1958)
- 69256. Brevesa S. A. Device for controlling the periodic flow of a liquid.
- 69257. Brevesa S. A. Simplified device for controlling the periodic discharge of a liquid
- 69258. Brevesa S. A. Travs for seeds and plants in apparatus for hydro-cultivation, and apparatus designed for applying such supports.
- 69259. Brevesa S. A Constant level head container, more especially for hydro-cultivation.
- 69260. Beecham Research Laboratories Limited. Improvements in or relating to penicillin derivatives. (6th October 1958).
- 69261. F. Hoffmann-La Roche & Co. Aktiengesellschaft. 2, 3-dimethoxy-benzohydro-quinones-(1, 4) and process for the manufacture of same. (13th February 1959)
- 69262. Veb Elfa Elsterworda. Apparatus and method for cleaning milking machines.
- 69263. Veb Elfa Elsterwerda. Portable field milking stall of herringbone shape.

The 6th October 1959

- 69264. Paresh Nath Sarker. Operational fuel quality control in regenerative furnace.
- 69265. I. M. Mansuri, Modification and improvement in manufacturing of 4B type pickers used in cottonweaving industry.
- 69266. Shell Internationale Research Maatschappij N. V. Fuel compositions.
- 69267. Dunlop Rubber Company Limited. Curing olefine copolymers. (11th October 1958).
- 69268. Imperial Chemical Industries Limited. New azo dyestuffs. (31st October 1958).
- 69269 Farbenfabriken Baver Aktiengesellschaft. Process for the alteration of the physical and chemical properties of polycarbonates. (23rd June 1959).
- 69270. A. Gentilini. Weaving loom with undulatory motion.
- 69271. Rohm & Haas Company. Method of regenerating quaternary ammonium anion-exchange material.
- 69272. American Cyanamid Company. Coated non-absorbable surgical sutures.
- 69273 H. C. Rothery. Improvements in or relating to apparatus for separating materials. (8th October 1958).
- 69274. Merck & Co., Inc. Steroid compounds and process of preparing the same. (6th December 1958).
- 69275. Merck & Co., Inc. Pharmaceutical preparation comprising a mixture of granules and process for preparing the same. (12th December 1958).
- 69276. Merck & Co., Inc. Process for producing coenzyme Q-10. (13th March 1959).
- 69277. Carter Products, Inc. Improvements in or relating to N-monosubstituted-2, 2-dialkyl-1, 3-propanediol dicarbamates. [Addition to No. 63791].
- 69278. Ciba Limited. Manufacture of cyclic amides. [Divisional date 7th August 1958].
- 69279. Ciba Limited. Manufacture of cyclic amides. [Divisional date 7th October 1958].
- 69280. Ciba Limited. Process for the manufacture of cyclic amides. [Divisional date 30th October 1958].
- 69281. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Manufacture of dyestuffs.
- 69282 B. I. Von Thyssen-Bornemisza. Improvements in or relating to projectiles for smooth-bore mortars.
- 69283. B. I. Von Thyssen-Bornemisza, Improvements in or relating to mortar projectiles.
- 69284. H G. Renvall Cartridge for projectiles.
- 69285. Kordite Corporation. Method and apparatus for making bags.
- 69236 Contessa Corporation. Improvements in or relating to files for filing cabinets, almirahs, racks and the like.

Alteration of Date

- 64644. The claim to priority date 20th July 1957 has been disallowed and the application dated as of 14th July 1958, the date of filing in India.
- 68284. Antedated to 25th February 1958 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India) Requisition for the supply of printed specifications should be accompanied by the number of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

62730. Kyowa Hakko Kogyo Kabushiki Kaisha, Process for the production of citric acid by fermentation. Accepted on 1st October 1959.

Culturing a strain of penicillium adametzi zaleski var kuensanii in a nutrient medium.

63604. United States Steel Corporation. Method and apparatus for making cement clinker. Accepted on 30th September 1959.

Progressively igniting and burning fuel component of a mass of granular clinker-forming material and fuel as the mass descends in a reaction zone against the upwardly moving air blown through the mass.

63618. SKF Kugellagerfabriken Gesellschaft mit beschrankter Haftung. Improvements in or relating to double-apron textile drafting mechanism. [Addition to No. 60548]. (Accepted on 30th September 1959.

The rollers in the middle pair are offset in relation to one another in the direction of draft to form a pair of apron controllers or guiding rollers.

63623. Dunlop Rubber Company Limited. Method and apparatus for the manufacture of hot-stretched continuous thermoplastic fibres. (8th April 1957).

Accepted on 1st October 1959.

Comprising the step of passing fibre through a bed of a fluidised solid which is at a temperature different from that of the fibre entering bed.

63629. SANDOZ LTD. Improvements in or relating to process of preparing of mixtures of water-insoluble disazo dyestuffs and process of dope-dying therewith. (5th February 1958). Accepted on 30th September 1959.

Coupling mol of tetrazo compound of diamine NH C $H_+C_+H_+$ NH , with 2 mol of 2 hydroxynapthalene-3-carboxylic acid amide and 1-aryl-5-pyrazolone.

63637. The General Electric Company Limited. Improvements in or relating to phosphors. (1st May 1957).

Accepted on 3rd October 1959.

A phosphor comprises an alkaline earthmetal halophosphate activated by tin in the stannous state with or without cu in the cuprous state.

63647, Commissariat A L'Energie Atomique. Device for the measurement of magnetic fields by magnetic resonance. Accepted on 3rd October 1959.

Comprising a container with a sample containing nuclei of non-zero angular momentum and non-zero magnetic moment having a nuclear resonance frequency in the magnetic field, means for producing inside said container an alternating magnetic field and means for determining the nuclear resonance frequency.

63648, Olin Mathieson Chemical Corporation. Synthesis of steroids. Accepted on 3rd October 1959.

Reacting 9 α -halo- 16 α -hydrocortisone with an aldehyde or ketone of the formula= $C \sim P$ where P and Q are alkylene radicals of which one is hydrogen.

63653. Montecatini Societa Generale Per L'Industria Mineraria E Chimica, Production of bulked yarn Accepted on 5th October 1959.

Subjecting a continuous yarn formed from synthetic filaments to a stretching operation at a temperature of from 20°c to 80°c and subjecting stretches yarn to rapid thermal treatment.

63654. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Printing ink and process for preparing the same. Accepted on 5th October 1959.

Comprising a solution of one or more linear, amorphous low or average molecular weight polymers of σ -olefines and a due or pigment.

63662. United States Steel Corporation. Troughed belt conveyor. Accepted on 5th October 1959.

Comprising a pair of end roots for supporting said belt and a plurality of roll assemblies for supporting the troughed belt.

63672. UCLAF. Dimethyldithiocarbamic acid complex and the preparation thereof. (31st March 1958). Accepted on 30th September 1959.

Reacting an alkali or alkaline earth metal dimethyldithiocarbamate with cuprous chloride in an inert gas atmosphere.

63724. J. Stone & Company (Deptford) Limited. Improvements relating to temperature control for a compartmental vehicle. (15th April 1957). Accepted on 6th October 1959.

Provision is made for automatically raising the temperature setting of the main thermostat or thermostats when individual compartment heating is switched on.

63725. Ideal Industries, Inc. Apparatus for cleaning the rolls of textile machines. Accepted on 6th October 1959.

Comprising means for applying suction in a confined air channel longitudinally of the periphery of each roll.

63738. Automatic Telephone & Electric Company Limited. Improvements in electrical switching arrangements. (23rd April 1957). Accepted on 30th September 1959.

During movement of the wiper from one contact to the next the contact making portion of the wiper is deflected out of engagement with the first contact maintained deflected and thus restored to engage the next contact.

63743. Montecatini Societa Generale Per L'Industria Mineraria E Chimica and K. Ziegler, Process for the polymerization of α -olefins to linear high molecular weight highly crystalline polymers. Accepted on 6th October 1959.

Preparing polymerisation catalyst by contacting an organometallic compound of a metal of Group I, II or III, with a compound of a metal of Group IVa, Va or VIa.

63818. Olin Mathieson Chemical Corporation. Carbamic acld esters. Accepted on 30th September 1959.

 Λ cyclic carbonic acid ester is reacted with ammonia.

63832. General Electric Company. Improvements in or relating to compressor. Accepted on 6th October 1959.

> Each of stator vanes has a shaft extending through the casing, circumferential support rings extending about the casing and provided with means for supporting the rows of stator vanes.

63900. Ciba Limited. Aminophenylmercapto compounds and a process for their manufacture. Accepted on 30th September 1959.

3-thio-pyridine is reacted with a halogenophenyl compound of which the halogen atom is activated by a nitro group in ortho or para position to the halogen atom and subsequently nitro group is reduced to amino group.

63912. D. J. Dastur. Improvements in or relating to gas turbines. Accepted on 30th September 1959.

Rotor vanes are helically arranged and a separate combustion chamber is provided and said chamber is controlled by one or more adjustable valves.

63995. Heenan & Froude Limited. Improvements in or relating to hydraulic dynamometers. (9th May 1957). Accepted on 5th October 1959.

Provided with a back pressure valve and means responsive to the dynamometer speed for controlling the actuation of the valve.

64062. British American Tobacco Company Limited. Improvements relating to the prevention of tarnish of bronze printing. (15th May 1957). Accepted on 6th October 1959.

Paper or paper board material is treated with a borate of sodium or potassium in an amount of 2 to 6 per cent by weight of the said material.

64066. International Combustion (Holdings) Limited. Improvements in or relating to oil burning furnaces. (21st May 1957). Accepted on 3rd October 1959.

Comprising a plurality of oil burners which are arranged in at least two banks each consisting of at least two burners, means also provided for controlling fuel supply.

64196. Merck & Co., Inc. Process for preparing disulfamylaniline compounds. (21st June 1957). Accepted on 3rd October 1959.

Reacting chlorosulfonic acid with an aniline compound to form the disulfonyl chloride aerivative and amonolysis to convert the same compound to the corresponding disulfamyl derivative.

64269. E. I. du Pont de Nemours and Company. Yarn-like structures and process for their production. Accepted on 6th October 1959.

Strand is subjected to the beating action of an irregularly turbulent fluid while saia strand is kept slack or at a very low tension.

64519. C. F. Boehringer & Soehne G.m.b.H. Process for the production of dl-threo-1-phenyl-2-nitro-propan-1, 3-diol. (5th June 1958). Accepted on 3rd October 1959.

Mixing salts thereof in acidic medium with nitrile removing agents.

64598. Ciba Limited. New basically substituted indenes and process for their manufacture. Accepted on 30th September 1959.

Treating 1-aralkyl-2-indenes with a strong acid or base.

64644. Societe Normande De Matieres Plastiques. Improvements in method of polymerizing ethylene. Accepted on 6th October 1959.

In presence of catalyst reaction product of metal alkyl and metal halide modified by silicone oil.

64793. Smith Kline & French Laboratories. Improvements in or relating to stabilized phenothiazine preparations. (3rd April 1958). Accepted on 30th September 1959.

Mixing phenthiazine compound with saccharin or a water soluble salt of saccharin.

64833. F. Nouvion. Electrical traction equipment. Accepted on 30th September 1959.

Equipotential points located in the circuits of traction motors connected in parallel are provided with cross-connection between them having variable impedence, also control means are provided for regulating this impedence.

65019. E. V. Twose (Manufacturing) Limited. Improved mechanism for delivering small objects or granular materials at a controllable rate. (26th September 1957). Accepted on 30th September 1959.

Comprising a housing having an inlet for communication with a supply source for objects to pass in the housing and an outlet of the housing for discharge.

65090. N. V. Industriele Onderneming W. H. Braskamp. Window or ring ventilator. Accepted on 30th September 1959.

Characterized in that the motor in conjunction with the fan is adjustable about a horizontal transverse axis.

65091. N. V. Industriele Onderneming W. H. Braskamp. Locking and operating mechanism for a flap, shutter, window or similar device operated by means of a flexible pulling member. Accepted on 30th September 1959.

Characterized in that the pulling member extends through a pipe mounted adjacent to the device to be operated and adapted to rotate about its own axis.

65106. Ciba Limited. New unsaturated aliphatic amino-diols and process for their manufacture. Accepted on 3rd October 1959.

Condensing CH, (CH)n-C = C-CHo where n is greater than 12 with β -nitroethanol and reducing the reaction product.

65113. Carrier Corporation. Purge recovery arrangement for refrigeration systems. Accepted on 1st October 1959.

A casing forming a chamber, a line connecting the chamber with the condenser of the refrigeration system to permit flow of non-condensable gases and entrained vapour to said chamber from the condenser. 65436. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. A process for the manufacture of acetaldehyde, acetic acid or a mixture thereof. Accepted on 1st October 1959.

Wherein ethylene is contacted at an elevated temperature in a neutral to acid medium with oxygen of an oxgen containing gas in the presence of water and an inorganic redox system.

65476. W. B. Poludniak. Sealing washer for corrugated iron roofs. (9th October 1957). Accepted on 5th October 1959.

Washer formed of a small inverted metal dish filled with bituminous mixture.

65527. R. Schmidt. Improvements in or relating to shuttles for looms. Accepted on 6th October 1959.

The protal spindle is retained in the weaving position by a spring arranged in shuttle head, the spindlehead being recessed and the retaining spring being adapted to engage the surface of the recess.

65574. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of α-chloro-β-amino carboxylio acid derivatives. Accepted on 30th September 1959.

Comprising reacting a chloro compound with liquid ammonia and if desired, converting the resulting product into an ester and/or into an acid addition salt.

65575. F. Hoffmann-La Roche & Co. Akticngesellschaft. Process for the manufacture of ethyleneimine derivatives. Accepted on 30th September 1959.

Comprising reacting a bromo compound with liquid ammonia and if desired, converting the resulting imine product into an acid addition salt.

65576. F. Hoffmann-La Roche & Co. Aktiengesellschaft Process for the manufacture of N¹, N²-disubstituted carboxylic acid hydrazides. Accepted on 30th September 1959.

Comprising condensing 1, 2-disopropyl-hydrazine or a salt thereof with an acylating agent, if desired hydrolizing the condensation product to the corresponding hydroxy-substitution product and if desired transforming the hydrazides formed into salts thereof.

65594. Vyzkumny Ustav Naftovych Motoru, V. Novotny, Z. Pilat and E. Domansky. Improvements in means for securing cylinder heads to the cylinders of internal combustion engines. (30th June 1958). Accepted on 6th October 1959.

Wherein the cylinder head is held on to the cylinder by means of atleast one bridge piece.

65688. E. I. du Pont de Nemours and Company, Acrylonitrile polymerization. Accepted on 6th October

A monomeric material comprising atleast 80 per cent by weight of acrylonitrile is continuously polymerised in a solvent for the resulting polymer and in a diluent which is a non-solvent for the polymer.

66270. F. Hoffmann-La Roche & Co. Aktiengesellschaft, Process for the manufacture of dihydroxycarotene compounds and esters thereof. Accepted on 30th September 1959.

Reacting β -carotene or 15:15'-dehydro- β -carotene successively with N-bromosuccinimide and a tertiary organic base and saponifying the resulting 4:4'-dihydroxy carotene ester product.

66287. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of alkali metal chlorites and alkalineearth metal chlorites. Accepted on 25th September 1959.

Reducing aqueous chloride-dioxide solutions by means of alkali metal or alkaline earth metal analgam, wherein dilute acid is added to the solution continuously.

66381. British Nylon Spinners Limited. Warp beams and means for packing thereof. (16th January 1958).

Accepted on 1st October 1959.

Comprising a light casing of polygonal or circular cross-section and of appropriate length section.

66481. D. Napier & Son Limited. Improvements in or relating to turbine blades. (4th February 1958). Accepted on 25th September 1959.

> Formed with at least one sealed internal cavity, extending a major part of the blade and partly filled with coolant.

66657. The Crittall Manufacturing Company Limited. Improvements in louvres. (5th May 1958). Accepted on 28th September 1959.

> Comprising a rigid bar formed to provide bearings for a number of pinot pins each of which carries louvre clip for mounting a louvre.

68284. Parke, Davis & Company. Method for producing phenylcyclohexane compounds. [Divisional date 25th February 1958]. Accepted on 30th September 1959.

> A salt of an N-(1-cyclohexenyl) R_1R_2 —substituted amine is reacted with a phenyl metal compound under anhydrous conditions.

Opposition Proceedings

(1)

An opposition has been entered by Organa Trust Reg., to the grant of a patent on application No. 62166 made by Industrias Cemar, S.A.

An opposition has been entered by V. C. Shah to the grant of a patent on application No. 62506 made by K. S. V. Rajan.

Patents Scaled

61343. 61365. 61366. 61448. 61915. 62031, 62038, 62194, 62195. 62199. 62222. 62247. 62397. 62596. 62626. 63520. 63902. 64003. 64187. 64423. 64474. 64546. 64547, 64567. 64668. 64743, 65068. 65935. 67237.

Amendment Proceedings

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Rudolph Wolfe Miller. Benjamin Abraham Miller and Robert Joseph Harkenrider. Citizens of the United States of America, residing at 51 West Sarnia Street, 725 Washington Street and 63 West Broadway, respectively, Winona, Minnesota, United States of America, Engineers, seek leave to amend the description and claims in the specification and figures 11 and 12 of the drawings in respect of Patent No. 57042. Any person desirous of opposing the application for amendment should desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214. Lower Circular Road. Calcutta-17. The proposed amendment may be obtained from the Patent Office, on payment of the usual charges.

Registration of Assignments, Licences, Etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:-

61568-Foundry Services International Limited.

47388 47539 47555 47726 48208 48290 48291 48741 49163 Societa' Nazionale Industria 49167 Viscosa Applicazioni Viscosa S.p.A. 49168 51069 51232 51807 53069 53829 56717 57710 49600—Chimiotex S.A.

Renewal Fees Paid

27109, 28407, 28408, 28700, 28749, 30793, 31865, 33008, 33593, 33907. 33962. 34057. 34128. 35556. 35916. 36234. 36664. 36665. 40483. 40526. 40668. 40698. 42046. 42055. 42094. 42124. 42125. 42189, 42200, 42345, 43389, 43783, 43816, 43874, 44251, 45497, 45994, 46129, 46234, 46305, 46364, 46406, 47599, 48214, 48234, 48605, 46129, 48661, 48679, 48984, 50224, 50440, 50468, 50546, 50724, 50795, 52773, 52845, 52847, 52985, 53120, 53130, 53294, 53315, 53408, 53751, 53787, 53788, 54319, 54670, 55317, 55473, 55516. 55573. 55574. 55596. 55645. 55669. 55716. 55729. 55741. 55778, 55779, 55780, 55781, 55820, 55887, 55888, 55889, 55893, 55942, 56153, 56293, 57913, 58544, 58545, 58546, 58579, 58617, 58639, 58691, 58723, 58806, 58981, 59036.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. Nos. 99886 to 99888, The Madras Type Foundry, 38, Jones Street, Madras 1, Indian concern, "Type Jones Street, Madras 1, Indian concern, faces", June 22, 1959.
- Class 1. No. 100628, Prakash Type Foundry, Indian Partnership Firm, comprising Partners (1) Shankar Balkrishna Joshi, 495 Narayan peth, Poona 2, Bombay state, subject of the Indian Dominion (2) Mrs. Kalindi Vilhal Karandikar, 846 Sadashiv peth, Poona 2, Bombay state, Subject of the Indian Dominion, "Printing types", August 4, 1959.
- Class 3. No. 100682, Motco Plastics, Indian partnership firm of Jehangir Mansions, 1st Makine Street, Fort, Bombay 1, City of Bombay, State of Bombay, India, "A wall calendar", August 16,
- Class 3. No. 100706, Kalpana Products (An Indian Partner-ship Firm), of Thakurchand Panachand Build-ing Shop No. 28; 2nd Fanaswadi, Bombay 4; Bombay State, India, "A plug", August 11, 1959.
- No. 100550, Nihal Chand, Proprietor Goodluck Chemical Works, Sadar Bazar, Delhi 6, (Indian (National), "A label", July 30, 1959. Class 5.
- Class 5. No. 100618. Mahaboob Ali Khan, Indian subject, Proprietor of Associated perfumery Works, Madarkhan Mohalla, P.O. Ramanagaram, Dis-trict Bangalore, State of Mysore, "Labels", August 4, 1959.
- Class 5. Nos. 100840 to 100842, B.C.B. Studio and Publicity Service, 302, Upper Circular Road, Calcutta 9, West Bengal, an Indian Company, "Label", August 17, 1959.
- Class 13. No. 100778, H. A. Shah & Co., Indian Partner-ship Concern, of Vasant Vijay Mills, "Vasant Vijay" 470/471, Worli Road, Bombay 18, (India), "Textile goods", August 14, 1959.
- Class 13. Nos. 100779 and 100780, The Silver Cotton Mills Co. Ltd., Kankaria Road, Ahmedabad, Ir. Company, "Textile goods", August 14, 1959. Indian
- Class 13. Nos. 100945 and 100946, The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", August 25, 1959.
- Class 13. Nos. 100951 and 100952, The Silver Cotton Mills Co. Ltd., Kankaria Road, Ahmedabad, Indian Company, "Textile goods", August 27, 1959.
- Nos. 100997, 100999 to 101006, Calico Dyeing & Printing Mills Private Ltd. Industrial Estates, 41E Parel Chawl Road, Lalbaug, Bombay 12, Indian Business concern, (Private Limited Com-Class 13, Nos. 100997, pany), "Textile goods including silks and art-silk piecegoods", August 29, 1959.
- Class 13. Nos. 101016 and 101017, The Silver Cotton Mills Co. Ltd., Kankaria Road, Ahmedabad, Indian Company "Textile goods", September 1, 1959.
- Class 13. Nos. 101094 to 101098, The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Fier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", September 9, 1959.

Class 14. No. 101033, The Nutan Mills Ltd., Anil Road, Via Vora's Roja, Ahmedabad 2, Indian Company, "Cotton textile goods", September 5, 1959.

Cancellation of the Registration of Designs

An application made by The Khatau Makanji Spg. & Wvg. Co. Ltd. for cancellation of the registration of design No. 96291 in the name of The Shree Niwas Cotton Mills Ltd. which was notified in Part III Section 2 of the Gazette of India dated the 13th December 1958, the registration of the said design has been cancelled.

Name Index of Applicants for Patents for the month of September 1959 (Nos. 68920 to 69235)

Name and Register number

Α

Abildgaard, K.-68937, 69185.

Abitibi Power & Paper Co. Ltd.-69065.

Aktiebolaget Bofors-68942.

Aktiebolaget Tudor-68935.

Allcock, L. E. Mrs.-69101.

Allimann, G.-69189.

Alumin Building Components Ltd.-69082.

American Radiator & Standard Sanitary Corporation—68994, 68995.

Andrews, H. C.—69070, 69125.

Asplund, A. J. A.-69064.

Atomic Energy of Canada Ltd.-68952.

Automatic Telephone & Electric Co. Ltd.-69120

В

Babcock & Wilcox Limited-69233.

Bagga, A. S.-69217.

Banerjee, S. P.-69151.

Bataafse Petroleum Maatschappij N. V.-69049, 69055.

Beard, C. G.-68975.

Bergwerksgesellschaft Hibernia, Aktiengesellschaft—69014.

B. F. Goodrich Co., The-69028.

Bharucha, N. D.--69201.

Biller, E.-69051.

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Bright Brothers Private Ltd.-69116.

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